

Script: **Project 4 Revenue by Membership Type** ⓘ Status: **Complete** ⓘ

View: **Detail** Summary ⓘ Show: ✓ **Statement** ✓ **Results** ✓ **Feedback** ⓘ Go

Create App Edit Script

```
SELECT  ms.membership_id,      ms.name AS membership_name,      SUM(mm.fee) AS total_fee,      COUNT(*) AS num_memberships FROM fit_member_membership mm, fit_membership ms WHERE mm.membership_id = ms.membership_id GROUP BY      ms.membership_id,      ms.name HAVING SUM(mm.fee) > 500 ORDER BY      total_fee DESC
```

MEMBERSHIP_ID	MEMBERSHIP_NAME	TOTAL_FEE	NUM_MEMBERSHIPS
8	VIP	1760	4
4	Family	1480	4
7	Corporate	1360	4
3	Premium	1140	4
1	Basic	1010	4
6	Senior	960	4
10	Monthly	830	4
5	Student	710	5
2	Standard	580	3

9 rows selected. 0.01 seconds

Run By	CA_A375_SQL_S04
Parsing Schema	CA_A375_SQL_S04
Script Started	Monday, December 8, 2025
	5 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0
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